SUPPORTING INFORMATION

Characterization of AJH-836, a DAG-lactone with selectivity for novel PKC isozymes

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SUPPLEMENTARY FIGURE 1. Effect of AJH-836 on PKCo intracellular localization.

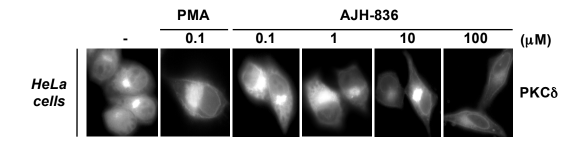


Fig. S1. Effect of AJH-836 on PKCδ intracellular localization. HeLa cells were transfected with pEGFP-PKCδ and 24 h later were serum starved for an additional 24 h. Cells were then stimulated for 30 min with PMA, AJH-836, or vehicle, as indicated in each case, fixed, and visualized by fluorescent microscopy. Representative micrographs are shown.

PKC isozyme selectivity of a DAG-lactone